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Appl. No. 10/034,220
Amdt. dated May 23, 2006
Reply to Office action of February 24, 2006

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Listing of Claims:

1. (Previously presented) A method comprising:
identifying with a unique identification number a first basic input/output system (BIOS) routine of a plurality of BIOS routines;
correlating the unique identification number to at least a services number in a data table; and
determining, by a BIOS calling program, a services number of the first BIOS routine based on the unique identification number from the data table.
2. (Previously presented) The method as defined in claim 1 wherein determining a services number of the first BIOS routine based on the unique identification number from the data table further comprises accessing the data table by the first BIOS calling program based on the unique identification number to determine a services number associated with the unique identification number.
3. (Previously presented) The method as defined in claim 1 wherein identifying the first BIOS routine with a unique identification number further comprises identifying the BIOS routine with a Globally Unique Identifier (GUID) 128 bits in length.
4. (Previously presented) The method as defined in claim 3 wherein determining a services number of the first BIOS routine based on the unique identification number from the data table further comprises accessing the data table by the BIOS calling program based on the GUID number to determine a services number associated with the GUID.
5. (Previously presented) A computer system comprising:
a central processing unit (CPU);
a main memory array coupled to the CPU;

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a basic input/output system (BIOS) read only memory (ROM) coupled to the CPU, the BIOS ROM comprising a plurality of BIOS routines; and

a data table stored within the BIOS ROM, and wherein the data table correlates a unique identification number for a single BIOS routine to a BIOS call services number for the single BIOS routine.

6. (Previously presented) The computer system as defined in claim 5 wherein the unique identification number of the BIOS routine further comprise a Globally Unique Identification (GUID) number approximately 128 digits in length.

7. (Previously presented) The computer system as defined in claim 5 further comprising:

a driver program executed by the CPU, the driver program adapted to execute BIOS routines; and

wherein the driver program accesses the data table to determine a BIOS call service number for the single BIOS routine based on the unique identification number.

8. (Previously presented) The computer system as defined in claim 7 wherein the unique identification number of the BIOS routine further comprises a Globally Unique Identification (GUID) number approximately 128 digits in length.

9. (Previously presented) A method comprising:

identifying a first basic input/output (BIOS) routine with a first globally unique identification number, wherein the first globally unique identification number is generated, at least in part, from one or more of a random number or a network address of a computer generating the globally unique identification number;

maintaining within the computer system a data table that lists globally unique identification numbers for available BIOS routines; and

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determining the availability of the first BIOS routine by searching the data table based on the first globally unique identification number, presence of the first globally unique identification number indicating availability of the first BIOS routine in the computer system.

10. (Previously presented) The method as defined in claim 9 wherein identifying the first BIOS routine with the first globally unique identification number further comprises identifying the first BIOS routine with the first globally unique identification number being about 128 digits in length.

11. (Original) The method as defined in claim 9 wherein maintaining within the computer system a data table that lists globally unique identification numbers for available BIOS routines further comprises maintaining the data table on a non-volatile device.

12. (Original) The method as defined in claim 11 wherein maintaining the data table on a non-volatile device further comprises maintaining the data table on a BIOS read only memory (ROM).

13. (Original) The method as defined in claim 9 further comprising determining a BIOS call services number of the BIOS routine based on the globally unique identification number.

14. (Original) The method as defined in claim 13 wherein determining a BIOS call services number of the first BIOS routine based on the globally unique identification number further comprises:

correlating the globally unique identification number of the first BIOS routine to the BIOS call services number of the first BIOS routine in the data table; and

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searching the data table based on the globally unique identification number of the first BIOS routine to determine the BIOS call service number of the first BIOS routine.

15. (Previously presented) The method as defined in claim 14 wherein identifying the first BIOS routine with a globally unique identification number further comprises identifying the first BIOS routine with the globally unique identification number being about 128 digits in length.

16. (Original) The method as defined in claim 15 wherein maintaining within the computer system a data table that lists globally unique identification numbers for available BIOS routines further comprises maintaining the data table on a non-volatile device.

17. (Original) The method as defined in claim 16 wherein maintaining the data table on a non-volatile device further comprises maintaining the data table on a BIOS read only memory (ROM).

18. (Original) A basic input/output system (BIOS) read only memory (ROM) for a computer system comprising:

a set of BIOS routines stored on the BIOS ROM, each BIOS routine invoked by a service number; and
a correlation table stored on the BIOS ROM, the correlation table correlates a Globally Unique Identifier (GUID) to a service number for at least one BIOS routine.

19. (Previously presented) The BIOS ROM as defined in claim 18 wherein the GUID is a number generated based in part on a substantially globally unique random number.

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20. (Previously presented) The BIOS ROM as defined in claim 19 wherein the GUID is about 128 digits in length.

21. (Previously presented) A method comprising:
identifying a plurality of basic input/output system (BIOS) routines each with individual, unique identification numbers, the unique identification numbers generated, at least in part, from different random numbers;
correlating the unique identification numbers to BIOS routine service numbers in a data table; and
determining, by a driver program, from the data table a service number of a first BIOS routine based on a first unique identification number for the first BIOS routine.

22. (Original) The method of calling BIOS routines as defined in claim 21 wherein correlating the unique identification numbers to BIOS routine service numbers in a data table further comprises supplying the data table listing the unique identification numbers, and for each identification number listing a BIOS routine service number.

23. (Original) The method of calling BIOS routines as defined in claim 21 wherein determining, by a driver program, from the data table a service number of a first BIOS routine based on the first unique identification number further comprises accessing the data table based on the first unique identification number to determine a service number associated with the first unique identification number.

24. (Previously presented) The method of calling BIOS routines as defined in claim 21 wherein identifying a plurality of BIOS routines with unique identification numbers further comprises identifying the plurality of BIOS routines each with a Globally Unique Identifier (GUID) about 128 digits in length.

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25. (Original) The method of calling BIOS routines as defined in claim 24 wherein correlating the unique identification numbers to BIOS routine service numbers in a data table further comprises supplying the data table listing the GUID and service number for the plurality of BIOS routines.

26. (Original) The method of calling BIOS routines as defined in claim 25 wherein determining, by a driver program, from the data table a service number of a first BIOS routine based on the unique identification number further comprises accessing the data table based on a GUID of the first BIOS routine to determine a service number associated with the GUID of the first BIOS routine.

27.-30. (Cancelled).

31. (Previously presented) A computer system comprising:
a means for executing software programs;
a means for storing data and programs coupled to the means for executing;
a means for storing basic input/output system (BIOS) routines coupled to the means for executing; and
a means for storing unique identification numbers of BIOS routines correlated to BIOS call service numbers for the BIOS routines, the means for storing unique identification numbers associated with the means for storing BIOS routines.

32. (Previously presented) The computer system as defined in claim 31 wherein the unique identification numbers of the BIOS routines further comprise Globally Unique Identification (GUID) numbers about 128 digits in length.

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33. (Previously presented) The computer system as defined in claim 31 further comprising:

a means for calling BIOS routines, the means for calling executed by the means for executing; and
wherein the means for calling further accesses the means for storing unique identification numbers to determine a BIOS call service numbers for BIOS routines based on the unique identification numbers.

34. (Previously presented) The computer system as defined in claim 33 wherein the unique identification numbers of the BIOS routines further comprises Globally Unique Identification (GUID) numbers about 128 digits in length.